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RAW SEQUENCE LISTING

DATE: 09/12/2002 TIME: 15:42:34

Input Set : A:\268_260.ST25.txt

PATENT APPLICATION: US/10/051,769

Output Set: N:\CRF4\09122002\J051769.raw 3 <:110> APPLICANT: McKINNON, Randy D. 5 <120> TITLE OF INVENTION: AN EST-DEFINED PROBE FOR CANCER PROGRESSION 7 <130> FILE REFERENCE: 268/260 (RWJ-00-37) 9 ·140 > CURRENT APPLICATION NUMBER: US 10/051,769 10 - 141 > CURRENT FILING DATE: 2001-10-20 12 <150> PRIOR APPLICATION NUMBER: US 60/242,160 13 <151> PRIOR FILING DATE: 2000-10-20 15 <160> NUMBER OF SEQ ID NOS: 6 17 <170> SOFTWARE: PatentIn version 3.1 19 <210> SEQ ID NO: 1 20 <211> LENGTH: 960 21 <212> TYPE: DNA 22 <213> ORGANISM: Homo Sapiens 24 <400> SEQUENCE: 1 25 agtaggggcc cgggcggagg cggtggcggg atggggctgc tgctcatgat cctggcgtcg 60 27 decetted decetted decetted forcagetes tectal tectal decetted forcagacag 120 180 29 occqaqooqo oqqoqqacqa qqooqoocgo gogggegagg gottoogota catcaagooa 31 gtgccgggcc tgctcctaag ggagtacett tatggcggcg gccgggatga ggagecetee 240 33 ggagegeec ctgagggegg egegaeecee acegeggeec eegagaeece egeeeegeeg 300 35 acgoggaga cttgctactt cotcaacgoo accatectat tootgttoog ggagttgogg 360 420 37 gacaccocce tgacccocce ctgggtcacc aagaagatca aggtggagtt cgaggagctg 480 39 otgoagacca agacggoogg gegeotgetg gaggggotga gootgoggga ogtgttootg 41 ageqaqaegq tqeeetteat caagaceate eggetegtge ggeeagtegt geeeteggee 540 600 43 accopyqyade cegatygeee tyaaggggag gegetgeeeg eegeetgeee egaggagetg 660 45 geettegagg eggaggtgga gtacaaeggg ggettecaee tggeeatega egtggaeetg 720 47 ytetteggea agteegeeta ettgtttgte aagetgteee gegtggtggg aaggetgege 49 tiggtettta egegegtigee etteacecae tiggttettet cettegtigga agaecegetig 780 840 51 atoqaottoq aggtgogoto coagtttgaa gggoggooca tgooccagot cacotocato 900 53 atoqtoaaco aqotoaaqaa qatoatoaaq ogoaagoaca cootacogaa ttacaagato 55 aggtgagetg gaggtegggg agggggeetg getgeeggga accegggeet gggegggaeg 960

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VERIFICATION SUMMARY

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